

## IN THE ABSTRACT

Please rewrite the original abstract as follows (a clean copy of the abstract as rewritten appears on the next page):

## ABSTRACT OF THE DISCLOSURE

A resizing circuit resizes an ~~output~~ inputted image ~~from an image pickup element to be suitable for an LCD (liquid crystal display) panel, and inputs the~~ inputted ~~resized image is stored~~ data to a P/S (parallel-to-serial) converter through a memory interface, an FIFO (first-in, first-out) memory, a dot sequential conversion circuit and a sync signal addition circuit. ~~The P/S converter converts eight-bit parallel data into one to four serial data, and transfers the converted data to an LCD control circuit. The LCD control circuit parallelizes the input serial data, converts it into an analog image signal, and transfers the analog image signal to the LCD panel.~~ First and second conversion units respectively convert the stored image into an RGB image, and convert and output the RGB image into serial data.

## ABSTRACT OF THE DISCLOSURE

A resizing circuit resizes an inputted image, and the inputted image is stored. First and second conversion units respectively convert the stored image into an RGB image, and convert and output the RGB image into serial data.